

L Number	Hits	Search Text	DB	Time stamp
1	3833	adapt\$ and sharp\$ and H04n\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 09:50
2	430	(adapt\$ same sharp\$) and H04n\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 11:23
3	20	("4315318" "4317179" "4591923" "4654926" "4783840" "4945502" "5001573" "5038387" "5038388" "5081692" "5204919" "5220624" "5327257" "5351305" "5392137" "5438654" "5485534" "5497249" "5524162" "5602294").PN.	USPAT	2004/09/13 10:34
4	55	((false near (edge or signal)) same sharp\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 11:35
5	5369	(false near (edge or signal))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 11:35
6	297	(false near edge)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 11:38
7	49	(count or number) same (false near edge)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 12:00
8	8	(edge near count) same (contour or sharp\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 12:03
9	232292	(enhance\$ or edge or contour or sharp\$).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 13:20
10	25232	((enhance\$ or edge or contour or sharp\$).ti.) and (image or video or television or H04N\$.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 13:41
11	3741	((enhance\$ or edge or contour or sharp\$).ti.) and (image or video or television or H04N\$.ipc.)) and (sub-band or frequency or domain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 13:41
12	1319	((enhance\$ or edge or contour or sharp\$).ti.) and (image or video or television or H04N\$.ipc.)) and (sub-band or frequency or domain))	EPO; JPO; DERWENT; IBM_TDB	2004/09/13 12:08
13	162	((enhance\$ or edge or contour or sharp\$).ti.) and (image or video or television or H04N\$.ipc.)) and (sub-band or frequency or domain)) and (count or optim\$ adapt\$ or parameter or metric)	EPO; JPO; DERWENT; IBM_TDB	2004/09/13 12:09
14	606	(peaking).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 13:40

15	186	((peaking).ti.) and (sub-band or frequency or domain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 13:21
16	117	((peaking).ti.) and (sub-band or frequency or domain))	EPO; JPO; DERWENT; IBM_TDB	2004/09/13 13:22
17	50404	(aperture).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 13:40
18	2082	((aperture).ti.) and (sub-band or frequency or domain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 13:41
19	847	((aperture).ti.) and (sub-band or frequency or domain)) and (image or video or television or H04N\$.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 13:41
20	54	((aperture).ti.) and (sub-band or frequency or domain)) and (image or video or television or H04N\$.ipc.)) and transition	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 13:44
21	541	(382/261,263,264).CCLS.	USPAT	2004/09/13 13:45
22	708	(348/625-631).CCLS.	USPAT	2004/09/13 13:47
23	465	H04N005/205.ipc.	EPO; JPO; DERWENT; IBM_TDB	2004/09/13 13:48
24	2963	H04N005/208.ipc.	EPO; JPO; DERWENT; IBM_TDB	2004/09/13 13:48
25	4625	((382/261,263,264).CCLS.) or ((348/625-631).CCLS.) or H04N005/205.ipc. or H04N005/208.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 14:17
26	171	((382/261,263,264).CCLS.) or ((348/625-631).CCLS.) or H04N005/205.ipc. or H04N005/208.ipc.) and (laplac\$ or (frequency near domain))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 13:50
27	7	((382/261,263,264).CCLS.) or ((348/625-631).CCLS.) or H04N005/205.ipc. or H04N005/208.ipc.) and (false near edge)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 13:50
28	177	((382/261,263,264).CCLS.) or ((348/625-631).CCLS.) or H04N005/205.ipc. or H04N005/208.ipc.) and (laplac\$ or (frequency near domain))) or (((382/261,263,264).CCLS.) or ((348/625-631).CCLS.) or H04N005/205.ipc. or H04N005/208.ipc.) and (false near edge))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 13:51
29	606	((382/261,263,264).CCLS.) or ((348/625-631).CCLS.) or H04N005/205.ipc. or H04N005/208.ipc.) and optim\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 14:18
30	26	((382/261,263,264).CCLS.) or ((348/625-631).CCLS.) or H04N005/205.ipc. or H04N005/208.ipc.) and optim\$.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 14:32

31	9	(((382/261,263,264).CCLS.) or ((348/625-631).CCLS.) or H04N005/205.ipc. or H04N005/208.ipc.) and (count near3 edge)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/13 14:33
----	---	---	---	------------------